

## EAST Search History

Ref #	Hits	Search Query.	DBs	Default Operator	Plurals	Time Stamp
L6	4	"6665306"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/05 06:37
L7	28	"5680585"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/05 06:37

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

network interface device with encryption

[Advanced Patent Search](#)

"with" is a very common word and was not included in your search. [\[details\]](#)

## Patent Search

Patents 1 - 10 of 738 on network interface device with encryption. (0.97 seconds)

### Method and apparatus for secondary use of devices with encryption

US Pat. 6941377 - Filed Dec 31, 1999 - Intel Corporation

The method of claim 1, further comprising: communicatively coupling a hardware-based encryption processor with said second network interface, ...

### Method and apparatus for using network address information to improve the performance of network transactions

US Pat. 5862220 - Filed Jun 3, 1996 - WebTV Networks, Inc.

In a network system including a client network interface device, a network ...  
means at said client network interface device for obtaining an encryption key ...

### Customer telecommunication interface device with built-in network features

US Pat. 5926464 - Filed Apr 4, 1996 - Lucent Technologies Inc.

The output signal of encryption circuit 60 is coupled to data interface circuit 80,  
... and each party 60 65 employs an associated network interface unit, ...

### Remote reconfiguration of a secure network interface

US Pat. 6496858 - Filed Nov 5, 1999 - Tut Systems, Inc.

transmitting, from said network interface device, a second notification ...  
a 5J public key/private key encryption mechanism established between a remote ...

### Upgrading a secure network interface

US Pat. 6230194 - Filed Jul 14, 1997 - Freegate Corporation

The reconfiguration package made available to a gateway interface device includes  
only an apply time win- 45 dow. No fetch time window or encryption key is ...

### Mechanism for embedding network based control systems in a local network interface device

US Pat. 6795923 - Filed Aug 24, 1999 - Sun Microsystems, Inc.

4, the Java Virtual Machine 402 allows the secure storage of the encryption or  
digital signature objects within the Java Enabled Network Interface Device ...

### Mechanism for embedding network based control systems in a local network interface device

US Pat. 5935249 - Filed Feb 26, 1997 - Sun Microsystems, Inc.

4, the Java Virtual Machine 402 allows the secure storage of the encryption or  
digital signature objects within the Java Enabled Network Interface Device ...

### Method, device, and network for providing secure communication environments

US Pat. 6976176 - Filed Sep 8, 2000 - Cisco Technology, Inc.

encryption server, may then decrypt the information and communicate the information  
... wherein the initiating device includes: a user interface operable to ...

Customer telecommunication interface device having a unique identifier

US Pat. 6178167 - Filed Apr 4, 1996 - Lucent Technologies, Inc.

The output signal of **encryption** circuit is coupled to data **interface** circuit 80

... two parties and each party employs an associated **network interface** unit, ...

APPEALS CHART.PPT

US Pat. 7113299 - Filed Jul 12, 2001 - Canon Development Americas

Although depicted as separate devices, **network interface device** 25 and credit card 30 ... **Encryption/decryption** logic may be utilized to perform various ...

Gooooooooogle ►

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google